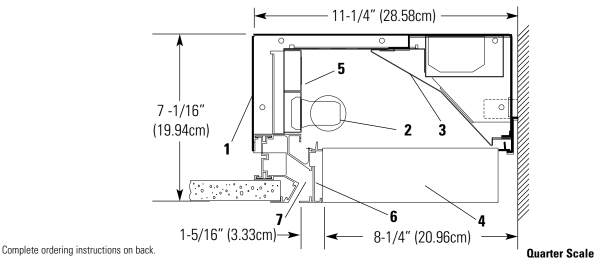
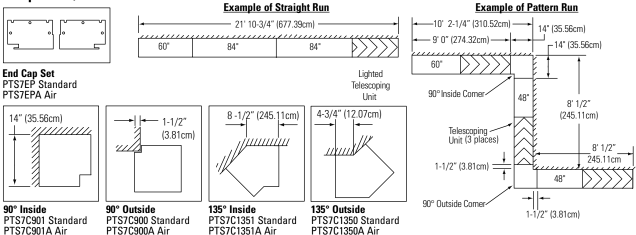
Page 1 of 2 Perimeter Trough Recessed Direct Louver w/Air Channel 1-Light T8 Per 4-Foot Section



Sample Run, End Plate and Corner Block Accessories



Features

- Housing: Die-formed steel, slotted for air return. Integral flanges at each end strengthen the housing and permit housings to be bolted together in continuous runs and facilitate suspension of fixture. Concealed openings for heat extraction and air return.
- 2. Lamping: One T8 or T12 fluorescent lamp, as specified. Provided by others.
- 3. Reflector: Die-formed semi-specular aluminum.
- 4. Louver: Semi-specular anodized aluminum, 40° lengthwise by 30° minimum crosswise shielding. Supported along both edges by concealed frame of extruded aluminum. Bold baffle, prismatic lens, gold anodized louver, open or egg crate louver available, consult factory.
- Socket Channels: Die-formed, pre-painted steel held by support brackets and allows for up to 6" (15.24cm) lamp overlap.
- 6. Ceiling Trim: Extruded aluminum with integral aligner splines.
- Air Supply Channel: For air supply or ducted air return. Ducted air return requires Anemostat #PRTS or equivelant (by others).

Electrical

Specify 120 volt or 277 volt. 3 conductor, 18 gauge wire. Color-coded quick connectors allow ease of connection for joiner modules. For special circuiting, consult factory. Factory installed ballast disconnect allows the ballast to be disconnected from and reconnected to incoming power under load without turning the entire circuit off.

Dimming: Advance Mark X, use Advance compatible two-wire control (no extra control lead required).

Mountings

Wall Adjustment Bracket - Allows for inconsistencies in wall straightness. Die-formed steel used to mount system to the wall.

Finish

Ceiling trim painted baked enamel semi-gloss white.

Options and Accessories

90° inside, 90° outside, 135° inside, and 135° outside corerns available.

Labels

UL, cUL and I.B.E.W.

Job Information	Type:
Job Name:	
Cat. No.:	
Lamp(s):	
Notes:	

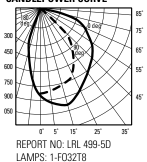
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Perimeter Trough Recessed Direct Louver w/Air Channel 1-Light T8 Per 4-Foot Section

Performance CANDLEPOWER CURVE



ZONE Deg	CAN 0	DLEPOW 45	'ER SUM 90	MARY 135	180
180	0	0	0	0	0
175	0	0	0	0	0
165	0	0	0	0	0
155	0	0	0	0	0
145	0	0	0	0	0
135	0	0	0	0	0
125	0	0	0	0	0
115	0	0	0	0	0
105	0	0	0	0	0
95	0	0	0	0	0
90	0	0	0	0	0
85	39	15	2	2	2
75 65	153	90	5	3 8	9
55	440 560	120 338	13 79	34	14
55 45	669	532	288	64	32
35	754	705	512	103	55
25	885	833	677	225	104
15	969	949	778	386	285
5	950	920	837	704	620
0	833	833	833	833	833
•	550	550	550	550	500

COEFFICIENTS OF UTILIZATION % EFFECTIVE CEILING CAVITY REFLECTANCE % WALL REFLECTANCE 10 10 50 30 10 50 30 56 52 52 49 43 49 44 48 42 46 40 45 39 50 45 41 37 33 30 28 25 23 21 40 36 33 30 27 25 22 21 37 33 35 31 27 24 21 19 17 15 35 31 27 24 21 19 17 15 39 35 32 29 27 24 22 20 34 30 27 24 21 19 30 27 30 27 24 21 24 21 19 17 19 17 19 17

ZONE	LUMENS	% BARELAMP	% LUMINAIRE		
0-90	1354	46.7	100.0		
90-180	0	0.0	0.0		
0-180	1354	46.7	100.0		

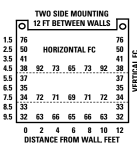
Ordering Information

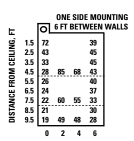
EFFICIENCY: 46.7%

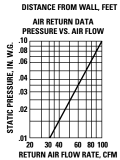
ONE LIG	HT					
Cat No.	PTS7T148A	PTS7184A	PTS7160A	PTS7148A	PTS7136A	PTS7124A
Size	27" to 48"	84"	60"	48"	36"	24"
Lamps	1-4 Foot	2-4 Foot	2-3 Foot	1-4 Foot	1-3 Foot	1-2 Foot
Туре	Tele	Module	Module	Module	Module	Module
4 '3"-6'0"	1					1
5'3"-7'0"	1				1	
6'3"-8'0"	1			1		
7'3"-9'0"	1		1			
8'3"-10'0"	1			1		1
9'3"-11'0"	1	1				
10'3"-12'0"	1		1		1	
11'3"-13'0"	1	1				1
12'3"-14'0"	1	1			1	
13'3"-15'0"	1	1		1		
14'3"-16'0"	1	1	1			
15'3"-17'0"	1	1		1		1
16'3"-18'0"	1	2				
17'3"-19'0"	1	1	1		1	
18'3"-20'0"	1	2				1
19'3"-21'0"	1	2			1	
20'3"-22'0"	1	2		1		
21'3"-23'0"	1	2	1			
22'3"-24'0"	1	2		1		1
23'3"-25'0"	1	3				
24'3"-26'0"	1	2	1		1	
25'3"-27'0"	1	3				1
26'3"-28'0"	1	3			1	
27'3"-29'0"	1	3		1		
28'3"-30'0"	1	3	1			
29'3"-31'0"	1	3		1		1
30'3"-32'0"	1	4				
31'3"-33'0"	1	3	1		1	
32'3"-34'0"	1	4				1
33'3"-35'0"	1				1	
34'3"-36'0"	1	4	1	1		
35'3"-37'0" 36'3"-38'0"	1	4	1	1		1
37'3"-39'0"	1			1		1
38'3"-40'0"		5 4	1		1	
39'3"-41'0"	1	5			1	1
40'3"-42'0"	1	5			1	· ·
41'3"-43'0"	1	5		1	- '	
42'3"-44'0"	1	5	1	<u>'</u>		
43'3"-45'0"	1	5	'	1		1
44'3"-46'0"	1	6		 '		- '
45'3"-47'0"	1	5	1		1	
46'3"-48'0"	1	6	<u> </u>		<u> </u>	1
47'3"-49'0"	1	6			1	<u> </u>
48'3"-50'0"	1	6		1	<u> </u>	
49'3"-51'0"	1	6	1	<u> </u>		
50'3"-52'0"	1	6	<u> </u>	1		1
51'3"-53'0"	1	7		'		
52'3"-54'0"	1	6	1		1	

Quick Calculators









Ordering Instructions

Individual Fixtures:

- 1. Order number of FIXTURES.
- 2. Order one END PLATE SET per fixture.

Continuous Rows:

- 1. Determine run length.
- 2. Use chart above to find catalog numbers. Each run ends with a telescoping unit.
- 3. Order END PLATE SET for each open run.

Square/Rectangle Patterns:

- 1. Consult plans and mark locations for corners.
- 2. Calculate net footage of each run.
- 3. Deduct corner dimension from each corner.
- 4. Determine catalog numbers the same way as a straight run.

NOTE: Add to end of catalog number for desired ballast.

Blank = T12 Magnetic 120v **2** =T12 Magnetic 277v

E1 = T12 Electronic 120v

E2 = T12 Electronic 227v

E81 = T8 Electronic 120v

E82 = T8 Electronic 227v

M71 = T8 Electronic Dimming Ballast 120v M72 = T8 Electronic Dimming Ballast 277v

Job Information

Type:

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